

FLEX - ECO and MAXI PACK detailed specification

Baler Model	Motor Size	bale size	Inlet width	inlet length	Bale Weight Kg *					Bale Weight Kg Per Cubic Metre		Bales Per Hour ****		Dry Cycle Time Sec
					HDPE	PET	Mixed Plastic	Paper	OCC	Aluminium	Steel	Beverage	Other	
Flex Eco Baler ***	W X H X L**													
MB-76-76-110/6	15Kw	760x760x1200	720	900	230	180	200	300	250	400	500	2	3	50
MB-76-76-110/7	15Kw	760x760x1200	720	900	350	300	325	490	440	500	600	2	3	50
MB-76-76-110/7	30Kw	760x760x1200	720	900	350	300	325	490	440	500	600	4	5	59
MB-76-76-110/8	30Kw	760x760x1200	720	1200	370	320	350	500	460	500	600	4	5	63
Flex Maxipack ***														
MB-76-105-110/9	30Kw	1050x760x1450	1000	1150	850	650	700	750	800	600	700	5- 6		50
MB-76-105-110/10	30kW	1050x760x1450	1000	1150	950	750	800	850	900	700	800	5- 6		62

* = Average weights for bales at 1200mm long for model MB76-76 & 1700mm for model MB76-105 weights are indicative only

** = adjustable to maximum length given

*** = hi density closed door 3x manual strap

**** = out put rates depend on product size, consistency and feed



Flex Electrical and Mechanical Services Pty Ltd - ABN 56 987 252 005



Please note that this information is of general nature only and can be changed without prior notice.